

KOVACS, Istvan; TASNAIDI, Emil; KESERU, Janos

Calling for the registration for the innovators' and inventors' show at the 1962 National Agricultural Exhibition. Ujít lap 14 no. 3:8 F '62.

1. Mezogazdasagi es Erdeszeti Dolgozok Szakszervezetek fofit-kara (for Kovacs). 2. Orszagos Talalmanyi Hivatal elnöke, es "Ujítok Lapja" foszerkesztoje (for Tasnadi) 3. Foldmuvelesugyi miniszterhelyettes (for Keseru).

TOKAR, Peter; TASNADI, Emil

To the President of the Soviet Patent Office and the Editor-in-Chief of "Izobretatel' i rationalizator." Ujít lap 14, no.16:3 25 Ag '62.

1. "Ujítok Lapja" felelős szerkesztoje (for Tokar). 2. Országos Tálamányi Hivatal elnöke, és "Ujítok Lapja" főszerkesztoje (for Tasnadi).

TASNADI, Emil

President of the Hungarian Patent Office, Emil Tasnadi, answers the questions of technicians. Musz elet 17 no.17:3 16 Ag '62.

1. Orszagoni Talalmanyi Hivatal elnöke.

TASMADI, Emil

Incentive awards and the sphere of activity. Ujít lap 15 no.6:
5-6 25 Mr '63.

1. Országos Találmanyi Hivatal elnöke; "Ujítok Lapja"
föszervezője.

PETHO, Erzsi; TASNADI, Emil

Conference on innovation at Angyalfold. Ujít lap 16
no. 9: 13-14 10 My '64.

1. President, National Patent Office, Budapest; Editor-in-Chief, "Ujítok Lapja."

TASNADI, Emil.

BIRPI conferences dealing with the question of the author's
certificate and the Administrative Convention. Ujít lap 17
no.9:15-16 18 My '65.

1. President, National Patent Office, Budapest.

FONO, Renee, dr.; LITTMANN, Imre, dr.; BOROCZ, Lajos, dr.; BUKY, Bela,
dr.; BODNAR, Endre, dr.; LOBLOVICZ, Ivan, dr.; TASNADI, Ferenc, dr.

Cases of patent ductus arteriosus operated on during the
past 14 years. Orv. Hetil. 105 no. 22:1015-1017 My 31 '64.

1. Budapesti Orvostudomanyi Egyetem, II. Gyermekklinika es
Orvostovabbkepzo Intezet, Sebeszeti Tanszek.

JOHA, Gabor, dr.; SZABO, Lasslo, dr.; TASNADI, Laszlo, dr.

A case of left gallbladder. Magy radiol. 13 no.2:115-117 Mr '61.

1. A Debreceni Orvostudomanyi Egyetem II. sz. Sebesseti Klinikajának
és a Jásdu-Bihar Megyei Rendelőintézet Röntgenosztalyának közleménye.
(GALLBLADDER abnorm)

HUNGARY

TASNALY, Laszlo, Dr., KISS, Bel. Dr; Medical University of Debrecen, II. Surgical Clinic (Debreceni Orvostudomanyi Egyetem, II. Sebészeti Klinika).

"Triple Ileus Caused by Meckel Diverticulum."

Budapest, Orvosi Hetilap, Vol 104, No 4, 27 Jan 63, page 169.

Abstract: [Authors' Hungarian summary] The authors describe the multiple ileus of a 5 year old boy that was caused by Meckel diverticulum. In spite of the long duration of the disease and the multiple ileus, no blood was present in the stool. Valuable symptoms were the intermittent pain and the invaginated tumor, well palpable under anesthesia. 10 Hungarian, 5 Western references.

1/1

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9

TASNADINE MARIK, Klara

Glasses formed by flame. Epitoanyag 15 no.5:163-167 My '63.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9"

TASNADINE Marik, Klara

Marginal notes on the Faenza exhibition of ceramic art.
Epitcanyag 15 no.9:338-342 S '63.

TASNADI-KUBACSKA, ANDRAS.

Nagy magyar termeszettudósok. (Great Hungarian naturalists. illus., ports., facsim.)

Budapest Hungary, Gondolat Kiado, 1958. 195 p.

Monthly List of East European Accessions (EEAI)LC, Voll. 8, No. 11, November 1959.
Encl.

TASNADI Kubacska, Andras (Budapest)

Vladimir Kovalevszkiy. Term tud kozl 4 no. 9: 417-418
S '60.

1. Editorial board member, "Termeszettudomanyi Kozlony."

TASNADI KUBACSKA, Andras

Development of the spine during the periods of the history
of the earth. Elet tud 15 no.13a:391-393 27 Mr '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Dwellers of a marsh during the Carboniferous Period.
Elet tud 15 no.16:503-506 17 Ap '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Ancient reptiles conquer the entire earth. Elet tud 15
no.23:719-723 5 Je '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Soviet expedition in the Gobi Desert. Elet tud 15 no.43:1368-
1370 23 0 '60.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBAGSKA, Andras

Protection of natural monuments. Elet tud 16 no.33; 1031-1034 13
Ag '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACHKA, Andras

The birth of a new branch of science. Elet tud 16 no.37:1160-1162
10 S '61.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Primordial eggs. Elet tud. 17 no.4:103-107 Ja '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TACNADI KUBAOSKA Andras

Petrified stomach content and stomach stones. Elet tud 17
no.10:311-314 Mr '62.

1."Elet es Tudomany" szerkeszto bizottsagi tagja.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9

TASMADI Kubacska, Andras

Primeval footprints. Elet tud 17 no.13:391-395 Ap '62.

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9"

TASNADI KUBACSKA, Andras

Death in the prehistoric age. Elet tud 17 no.23:707-711
10 Je '62.

TASNADI KUBACSKA, Andras

The most famous antediluvial animal of Hungary. Elet tud 17
no.51:1611-1614 23 D '62.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Traces of the known oldest diseases in fossil arthropods. Term
tud kozl 7 no.7:332-333 Jl '63.

1. "Termeszettudomanyi Kozlony" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

A history of the black spine. Elet tud 18 no.9:263-265
3 Mr '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras, az oslenyntani tudomanyok doktora

Are there unknown giant animals? Elet tud 18 no.31:572-975
4 Ag '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Two pioneers of paleontology. Elet tud 18 no.50:1571-1574
15 D '63.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI-KUBACSKA, A.

Present state and progress of palaeopathology. Acta geol
Hung 8 no.1/4:193-201 '64.

1. Hungarian Geological Institute, Budapest.

TASNADI KUBACSKA, Andras

Large mammals. Elet tud 19 no.10:441-445 6/Mr '64.

1. "Elet es Tudomany" szerkeszto bizottsagi tagja.

TASNADI KUBACSKA, Andras

Mastodon and Dinothereum. Ellet tud 19 no.48:2292-2295 27. 1. '64.

1. Editorial board member, "Ellet es Tudomany."

TASNADI-KUBACSKA, Andras, dr., az oslenytani tudomany doktora

Present state and development of paleopathology. Term tud
kozl 9 no.4:184-187 Ap '65.

1. Editorial Board Member, "Termeszettudomanyi Kozlony", Budapest.

TASNAI KUBACSKA, Andras

Pioneers of paleontology. Elet tud 20 no.1:36-39 8 Ja '65.

1. Editorial Board Member, "Elet es Tudomany", Budapest.

TASNADI KUBAGSKA, Andras, dr.

Flying dragons. Elet tud 20 no.12:560-564. 26 Mr '65.

1. Editorial Board Member, "Elet es Tudomany", Budapest.

TASNADINE MARIK, Klara

Role of the Herend Porcelain Factory in the history of European
and Hungarian porcelain. Epitoanyag 17 no.4:145-148 Ap '65.

1. Museum of Industrial Arts, Budapest.

TASNADY, Kalman, okleveles gepeszernok

Some questions relating to the heat power supply in the wood industry plants with special regard to the possibilities for improving their efficiency. Faipar 12 no.6:161-167 Je '62.

1. ERDTERV.

TASNADY, Kalman, okleveles gépész mérnök

Some questions relating to the instrumentation and automation as
reflected in the development of the wood industry. Faipar 12
no. 7:193-197 Jl '62.

1. Erdoterv.

TASNADY, Karoly, dr.

Seblon mesh repair of extensive diaphragmatic hernias. Magy sebess.
14 no.5:289-292 0 '61.

1. Pestmegyei Tanacs Semmelweis Korhaza. (Igazgato: Dr. Szemantsik
Jeno) I sz. Sebészeti osztaly. (Főorvos: Prof. Czeyda-Pommersheim
Ferenc) közleménye.

(HERNIA DIAPHRAGMATIC surg)

TASNADY, Laszlo, dr.; KISS, Bela, dr.

Triple intestinal obstruction caused by Meckel's diverticulum.
Orv. hetil. 104 no.4:169 27 Ja 63.

1. Debreceni Orvostudományi Egyetem, II. Sebészeti Klinika.
(MECKEL'S DIVERTICULUM) (INTESTINAL OBSTRUCTION)

FOLDES, I.; OIAH, Eva, H.; TASNADY, L.

Studies on respiration during regenerative chondral bone formation
(formation of callus). Acta biol. acad. sci. Hung. 15 no.1:1-10 '64.

1. Institute of Anatomy, Histology and Embryology, Medical University
Debrecen (Head: St. Krompecher) and Second Department of Surgery,
Medical University, Debrecen (Head: Jozsa Ladanyi).

OLAH, Eve H.; FOLDES, I.; TASNADY, L.

Hexosamine content of callus tissue. *Acta biol. acad. sci. Hung.* 16 no.1:79-84 '65.

1. Institute of Anatomy, Histology and Embriology, Medical University Debrecen (Head: St. Krampecher) and 2-nd Clinic of Surgery, Medical University, Debrecen (Head: J. Ladanyi).
Submitted January 16, 1965.

TASNADY, Laszlo, dr.; LADANYI, Jozsa, dr.; KISS, Bela, dr.

Appendectomy and mortality. Orv. hetil. 106 no.10:438-440
7 Mr '65.

I. Debreceni Orvostudomanyi Egyetem, II. Sebeaszeti Klinika
(igazgató: Ladanyi, Jozsa, dr.).

LADANYI, Jozsa; FOLDES, I.; TASNADY, L.

Blood supply of the callus after intramedullary nailing.
Acta chir. acad. sci. Hung. 6 no.4:365-373 '65.

I., Second Department of Surgery (Director: Prof. J. Ladanyi)
and Institute of Anatomy (Director: Prof. I. Krompecher),
University Medical School, Debrecen. Submitted December 1, 1964.

TASNADY, Laszlo, dr.; VARHELYI, Imre, dr.

Severe lasting lesion in the hip region caused by intragluteal injection. Orv. hetil. 106 no.42:1994-1997 17 0 '65.

1. Debreceni Orvostudomanyi Egyetem, II. Sebeszeti Klinika
(igazgato: Ladanyi, Jozsa, dr.).

EXCERPTA MEDICA Sec. 6 Vol 13/0 Internal Med Sect 59

5228. HUMAN LIVER DISTOMATOSIS IN BULGARIA - Az emberi máj-distomatosia Bulgáriában - Taso A. T. and Genov G. A Szofiai Orvostovább-kezdo Intezet és Dietetikai Intezetenek, Szofiai - ORV. HETIL. 1958, 99/23 (770-773)

To date, about 50 cases have been recorded in Bulgaria, mostly with *Fasciola hepatica*, and sometimes with *Dicrocoelium lanceolatum* or *Fasciola gigantica*. This paper deals exclusively with *Fasciola hepatica* infestation, the incidence of which in some areas of Bulgaria amounts to 70 to 90% of animals. *Galba trunculata* Mull were artificially infected with *Fasciola* ova, and the development of miracidia in the snails was followed under the microscope. The cercariae which developed were fed to rabbits. The animals did not contract the infection if cercariae had been introduced directly, but infection was successful if the rabbits had been fed grass with adhering metacercariae. The disease thus caused corresponded in every respect to the usual pattern of generalized distomatosis, with necrosis and fatty degeneration of the liver, obstruction of bile ducts, hyaline degeneration of connective tissue, young worms in the liver parenchyma and the ducts, bronchopneumonia with exudative pleurisy, peritonitis, neuronophagia in the brain, etc. In 2.5 months grave cirrhosis of the liver ensued. Conclusions drawn from 18 human cases are discussed, together with the detailed report of a case where the condition had at first resembled Hodgkin's disease. From among the symptoms of distomatosis, cholangitic complaints, eosinophil infiltrates in the lungs, polyserositis, and allergic signs are discussed. For diagnosis in the early stage before the appearance of ova in the faeces, Lavier and Stefanopolo's antigen, obtained by treating dried distomata with sulphuric acid, was found to ensure the most reliable results. For treatment emetine is recommended, and, if necessary, carbon tetrachloride.

Véghelyi - Budapest (L, 6, 17)

TASOV, A.

"New Associations in the Union", p.4. (TEKHNICHESKO DELO, Vol. 5, no. 110, Sept. 1953, Sofiya, Bulgaria).

SO: Monthly List of East European Accessions, LC, Vol. 3, No. 4, April 1954.

TASOVAC, Borivoje, prof.dr; CALIC, Mada, dr; JAKOVLJEV, Dusan M., dr;
DJUKIC, Dragica, dr;

Tuberc...s meningitis and its therapy with streptomycin; cytology
of the cerebrospinal fluid. Srpski arh.celok.lek.77 no.12t1619-
1627 Dec.54.

1. Pedijatrica klinika Medicinskog fakulteta u Beogradu. Upravnik:
prof. dr Matija Ambrozic.

(TUBERCULOSIS, MENINGEAL, therapy,

streptomycin, eff. on CSF)

(STREPTOMYCIN, therapeutic use,

tuberc.,meningeal, eff. on CSF)

(CEREBROSPINAL FLUID, in various diseases,

tuberc.,meningeal, eff. of streptomycin)

TASOVAC B.

TASOVAC, Sinisa, prof. dr.; TASOVAC, Borivoj, prof. dr.

Cerebromeningeal edema in newborn infant. Srpski arh. celok. lek.
82 no.7-8:892-904 July-Aug 54.

1. Ginekološko-akuserka klinika Medicinskog fakulteta u Beogradu
(upravnik prof. dr. Sinisa Tasovac)

(MENINGES, in inf. & child)

cerebromeningeal in newborn)

(BRAIN, dis.

edema, cerebromeningeal in newborn)

(MENINGES, dis.

edema, cerebromeningeal in newborn)

TASOVAO, Borivoje

Therapy of Leiner's disease with biotin. Srp arhiv lekar 82
no.2:231-240 P '54. (EHAL 3:7)

1. Decja klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr. Matija Ambrozic. (Rad je Urednistvo primilo 16-VI-1953 god.)
(BIOTIN, ther. use
*erythroderma desquamativum)
(ERYTHRODERMA DESQUAMATIVUM, ther.
*biotin)

TASOVAC, Borivoje

Therapy of Leiner's disease with biotin. Srp arhiv lekar 82
(EKAL 3:7)
no.2:231-240 F '54.

1. Decja klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr. Matija Ambrozic. (Rad je Urednistvo primilo 16-VI-1953 god.)
(BIOTIN, ther. use
*erythroderma desquamativum)
(ERYTHRODERMA DESQUAMATIVUM, ther.
*biotin)

TASOVAC, Borivoje; NIKOLIC, Paskal

Virus diseases of the respiratory tract in children. Srpski
arh. celok. lek. 83 no.10:1061-1073 Oct 55.

1. Pedijatrica klinika Medicinskog fakulteta u Beogradu.

Upravnik: prof. dr. Matija Ambrozic.

(BRONCHITIS, in infant and child,
viral (Ser))

(PNEUMONIA, in infant and child,
viral (Ser))

(VIRUS DISEASES,
bronchitis & pneumonia in child. (Ser))

TASOVAC, Sinisa; TASOVAC, Borivoje; KOCIC, Andjelija

Acute mastitis in wet nurses; antibiotic therapy. Srpski
arh. celok. lek. 85 no.1:1-16 Jan 57.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta u Beogradu
Upravnik: prof. dr. Sinisa Tasovac.

(MASTITIS, ther.
antibiotics in acute mastitis in wet nurses (Ser))
(ANTIBIOTICS, ther. use
acute mastitis in wet nurses (Ser))

TASOVAC, Sinisa; TASOVAC, Borivoje; KOCIC, Andjelija

Acute mastitis in wet nurses; clinical aspects. Srpski arh.
celok. lek. 85 no.1:70-74 Jan 57.

1. Ginekološko-akuserska klinika Medicinskog fakulteta u Beogradu
Upravnik: prof. dr. Sinisa Tasovac.
(MASTITIS,
in wet nurses, clin. aspects (Ser))

TASOVAC, B., prof. dr.; JAKOVLJEV, D. dr.; MILOVANOVIC, M., dr.; BRMBOLIC, A. dr.

Candida albicans as a causative agent of nephritis acuta haemorrhagica.
Med. glasn. 13 no. 7:363-365 J1 '59.

1. Decja klinika Medicinskog fakulteta u Beogradu, upravnik: prof.
dr. M. Ambrozic.
(NEPHRITIS etiol.)
(MONILLIASIS compl.)

TASOVAC, Borivoje; DJUKIC, Dragica; NIKOLIC, Paskal; MITROVIC, Borivoje

Epidemic influenza in children. Complications in the respiratory organs. Srpski arh. celok. lek. 87 no.7-8:629-641 Jl-Ag '59.

1. Pedijatrica klinika Medicinskog fakulteta u Beogradu, upravnik:
prof. dr Matija Ambrozic.
(INFLUENZA in inf. & child)

TASOVAC, B., prof., dr; JAKOVLJEV, D., dr; ROLOVIC, M., dr

Allergic nephritis during the course of Henoch-Schoenlein disease.
Med. glas. 15 no.12/12a:451-456 D '61.

1. Pedijatrijska klinika Medicinskog fakulteta u Beogradu (Upravnik:
prof. dr B. Tasovac)

(PURPURA compl) (NEPHRITIS etiol)

5

TASOVAC, Borivoje, prof., dr.; SIMIC, Cedomir, prof., dr., akademik;
DUKIC, Dragisa; PLECAS, Zorica

Hypodermosa bovis — myiasis in a child. Srpski arh. celok. lek.
89 no.1:43-50 Ja '61.

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta u Beogradu.
Upravnik: prof. dr Borivoje Tasovac. Institut za parazitologiju
Veterinarskog fakulteta Univerziteta u Beogradu. Upravnik: akademik,
prof. dr. Cedomir Simic.

(MYIASIS in inf & child)

YUGOSLAVIA

Prof Dr Uros RUŽIĆ and Dr Radmila RUŽIĆ, Prematures' Nursery (Stacionar za prevremeno rođenu decu) Head (Upravnik) Dr M. SUBIĆ; and Pediatric Clinic Medical Faculty (Decja klinika Medicinskog fakulteta) Head Prof Dr B. TASOVAC, University of Belgrade.

"Dietary Animal Proteins, Morbidity During Pregnancy and Weight of Premature Neonates."

Belgrade, Medicinski Glasnik, Vol 16, No 9, Sept 1962; pp 387-391.

Abstract (English summary modified): Dietary habits of mothers of 720 premature infants were analyzed and correlated with maternal diseases during pregnancy (excluding gynecologic and hormonal) and birth weight and fate of their children. There was clear correlation indicating that inadequate nutrition, especially low ratio of animal proteins, is accompanied by greater incidence and severity of infectious diseases during pregnancy, lower birth weight. Seven diagrams, 1 Yugoslav and 8 Western references.

1/1

FIGOCA, VII

Prof Dr J. TAKOVAC, Dr D. BJKOVIC and Dr N. OMLJAN, Pediatric Clinic (Pedijatritska Klinika) Head (Prezident) Prof Dr J. TAKOVAC, "Belgrade."

"Staphylococcal Infections and Arthritis."

Belgrade, Medicinski Glasnik, Vol 16, No 10-12, Oct-Dec 1962; pp 422-425.

Abstract (French summary modified): A general review of joint infections with staphylococci in children: 4 case reports. Stress on specific bacterial diagnosis and chemotherapy based on sensitivity tests of the isolated strains. (Eight western & Yugoslav references).

11/1

YUGOSLAVIA

Prof Dr B. TASOVAC, Dr N. CALIC and Dr D. GJUKIC [Affiliation not given.]

"Two Cases of Congenital Myxedema Treated Early."

Belgrade, Medicinski Glasnik, Vol 17, No 2, Feb 63; pp 78-81.

Abstract Discussion of vital need to diagnose congenital hypothyroidism at earliest possible time; with 2 case reports, girls who started receiving thyroid replacement therapy at 5.5 and 3.5 months of age respectively; their IQs at age 5.5 and 6.5 years, were 91 and 67. The second one probably received too low a dose and was treated with interruptions. Eleven Western references.

1/1

TASOVAC, Borivoje, prof. dr.; CALIC-PERISIC, Nada, dr.; NEGOVANOVIC, Dragan, dr.

Differential diagnosis of a paratracheal adenopathy and thymus lesions in small children. Med. glas. 17 no.10:389-393 0 '63.

1. Pedijatrijska klinika Medicinskog fakulteta u Beogradu
(Upravnik: prof. dr B. Tasovac).

(TUBERCULOSIS IN CHILDHOOD)
(TUBERCULOSIS, PULMONARY)
(DIAGNOSIS, DIFFERENTIAL)
(THORACIC RADIOGRAPHY)
(TUBERCULOSIS, LYMPH NODE)
(THYMUS GLAND)

YUGOSLAVIA

Borivoje TASOVAC and Dusan M. JAKOVLJEV, Pediatric Clinic of Medical Faculty of University (Pedijatrijska klinika Medicinskog fakulteta Universiteta) Head (Upravnik) Prof Dr Borivoje TASOVAC, Belgrade.

"Typhoid Fever with Meningitis and Hepatitis."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 91, No 3, Mar 63; pp 319-322.

Abstract: Case report; girl aged 3 with very severe meningitis and enteritis - hepatitis caused by *Salmonella typhi*, isolated from blood culture first; complete slow recovery after specific pharmacotherapy. Table, 2 graphs; 2 Western and 4 Yugoslav references.

1/1

TASOVAC, Borivoje; JAKOVLJEV, Dusan M.; MILJKOVIC, Petar B.

Ketosis with recurrent and acute appendicitis. Srpski arh.
celok. lek. 91 no.5:527-530 My '63.

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta u
Beogradu Upravnik: prof. dr Borivoje Tasovac Decja hirurska
klinika Medicinskog fakulteta Univerziteta u Beogradu Upravnik:
doc. dr Ilija Stojimirovic.
(ACIDOSIS) (APPENDICITIS)

S

YUGOSLAVIA

TASOVAC, Borivoje; SRETEMVIC, Mihailo; JAKOVLJEV, Dušan M.; and STOJIMIR-OVIC, Emilia, Podiatric Clinic (Pedijatrijska Klinika; TASOVAC, Prof Dr Borivoje, Director, Upravnik) and Microbiological Institute (Mikrobioloski Institut; DJURIŠIC, Prof Dr Milutin, Director, Upravnik), Faculty of Medicine (Medicinski Fakultet), University (Univerzitet) of Belgrade.

"A Case of Distomatosis in a Five-year-old Child."

Belgrade, Srpski Arhiv za Celokupno Lekarstvo, Vol 91, No 6, June 1963, pp 611-616.

Abstract: [Authors' French summary modified] The article describes the case of a five-year-old boy from the vicinity of the town of Titovo Užice. Diagnosis is often difficult, and the ailment may remain undiagnosed in the form of cirrhosis of the liver, echinococcus, biliary obstruction, or peritonitis. Death may be the outcome in the absence of correct diagnosis, and the cause of death may not even be discovered post mortem. However, complete cure is possible if an accurate diagnosis is forthcoming in time and appropriate therapy is provided.

Two photographs, seven Yugoslav and four Western references of varying date.

1/1

cc

TASOVAN², Borivoje; DUKIC, Dragidze; CALIC, Nada; JAKOVLJEV, Dusan M.

Acute viral meningitis with evolutive tuberculous infection.
Srpski arh. celok. lek. 91 no.91783-793 S'63.

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta u
Beogradu. Upravnik: prof. dr. Borivoje Tasovadz.

TASOVAC, Borivoje; CALIC, Nada; DUKIC, Dragica; NIKEZIC, Marija; ROLOVIC, Milana.

The Wissler-Fanconi syndrome. Srpski arh. celok. lek 91
no.10:931-938 0⁸63.

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta
u Beogradu. Upravnik: prof.dr. Borivoje Tasovac.

5

TASOVAC, Borivoje; NENADIC, Rajko; RISTIC, Jovan; JAKOVLJEV, Dusan;
BOSKOVIC, Radoslav; RANITOVIC, Spasoje

Acute viral encephalitis and meningoencephalitis in Pozarevac.
Epidemiology. Clinical picture. Changes in the cerebrospinal
fluid and blood. Srpski arh. celok. lek. 91 no.12:1117-1127
D '63.

1. Decije odeljenje Bolnice "Dr. Voja Dulic" u Pozarevcu (Sef:
prim. dr. Rajko Nenadic).

TASOVAC, Borivoj, prof. dr.; CALIC-PERISIC, Nada, dr.; BUKIC, Dragica, dr.

Viral pneumonia following influenzal infection and acute
myocarditis. Med. Glas. 18 no.11:372-374 N '64

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta u
Beogradu (Upravnik: prof. dr. B. Tasovac)

TASOVAC, Borivoje; NENADIC, Rajko; RISTIC, Jovan; JAKOVLJEV, Dusan;
BOSKOVIC, Radosav; RANITOVIC, Spasoje

Acute viral encephalitis and meningoencephalitis in Pozarevac.
Clinical forms, analysis of cases, prognosis, therapy. Srpski
arh. celok. lek. 42 no.1:11-22 Ja '64

1. Decje odeljenje Bolnice "Dr. Voja Dulic" u Pozarevcu (Sef:
prim.dr. Rajko Nenadic).

TASOVAC, Borivoje; CALIC-PERISIC, Nada; DUKIC, Dragica; POPOVIC-FOLOVIC,
Milana

Early tonsillectomy in acute glomerulonephritis. Srpski arh.
celok. lek. 93 no.1:1-5 Ja '65.

1. Pedijatrijska klinika Medicinskog fakulteta Univerziteta u
Beogradu (Upravnik: prof. dr. Borivoje Tasovac).

POPOVIC-ROLOVIC, Milana; BAKLAJA, Radmila; TASOVAC, Borivoj

Blood coagulation factors in newborn infants. Srpaski arh. celok.
lek. 93 no.2:155-161 F '65.

1. Ginekolosko-akuserska klinika Medicinskog fakulteta Univerziteta u Beogradu (Upravniki: prof. dr. Bosiljka Milosevic); Pedijatrijska klinika Medicinskog fakulteta Univerziteta u Beogradu (Upravniki: prof. dr. Borivoj Tasovic); Zavod za transfuziju krvi SR Srbije u Beogradu (Upravnik: dr. Paula Leh).

STEFANOVIC, Milutin; TASOVAC, Ruxica; STEFANOVIC, Dard

Reactions of bisamides. XIII. The condensation of benzylidene- N,N' -bisacetamide with 1-phenyl-3-methyl-5-pyrazolone. Gl.hem.dr. 23/24 no.1/2:11-15 '58/59. (EPAI 9:5)

1. Faculty of Science, Institute of Chemistry, Beograd.
(Amides) (Benzylideneacetamide)
(Methylphenylpyrazolinone) (Phenylmethylpyrazolone)

STOJILJKOVIC, Aleksandra; STEFANOVIC, Milutin; TASQVAC, Ruzica

Condensation reactions of 2-thiothiazolidine-4 one
(rhodanine) with aromatic N, N-bisamide in the presence of
borontrifluoroide etherate. Glas Hem dr 28 no. 1: 27-30
'63.

1. Faculty of Sciences, Institute of Chemistry, Beograd.

TASOVAC, S.

DECEASED

1962/5

c 1960

SEE ILC.

GYNECOLOGY

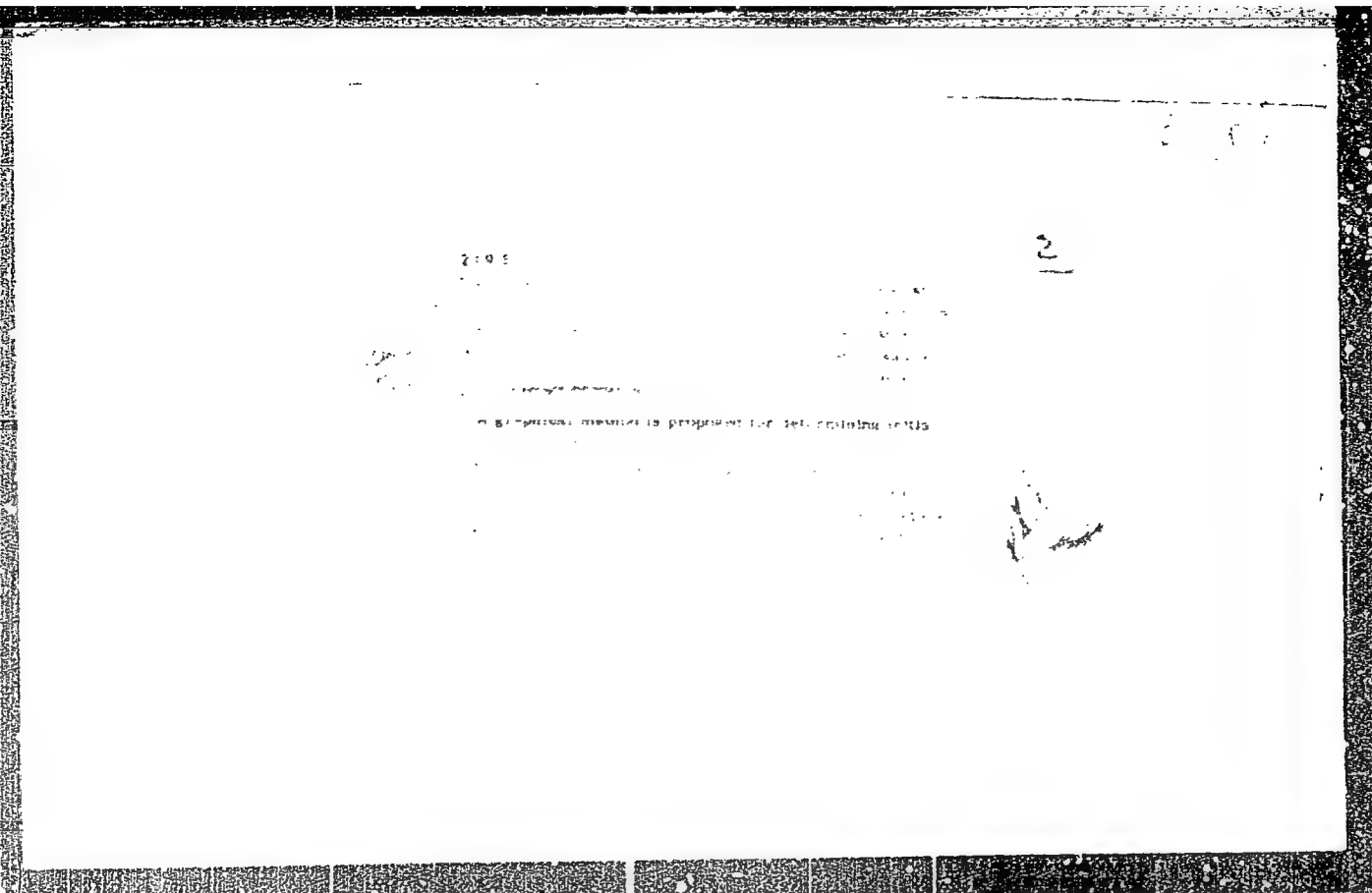
TASOVAC, T.

Problems of radiological protection at the Boris Kidric
Institute of Nuclear Sciences, Vinca; abstract. Glas Hem dr
27 no.9/10a486 '64

1. The Boris Kidric Institute of Nuclear Sciences, Department
of Radiological Protection, Belgrade-Vinca.

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9



APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9"

Tass, G.

KONYVES-KOLONIVS, L.; TASS, G.; DOMOKOS, J.; HUSZAK, I.

Antihyaluronidase contents of the blood serum in multiple sclerosis.
Orv. hetil. 93 no. 48:1371-1373 30 Nov 1952. (CLML 24:1)

1. Doctors. 2. Neurological and Psychiatric Clinic, Szeged Medical
University.

TASS Gy., HUSZAK I., KÖNYVES-KOLONICS L. and DOMONKOS J.

Neurol. Klin., Med. Univ., Szeged. *Beiträge zu der Antihyaluronidase-Eigenschaft
des Serums. Antihyaluronidase properties of serum ACTA PHYSIOL ACAD. SCIENT. HUNG.
(Budapest) 1954, 5/suppl. (13)

SO: EXCERPTA MEDICA, SECTION II VOL. 7 NO. 11

TASS, G.

HUSZAK, I.; TASS, G.; KONYVES-KOLONICS, L.; DOMONKOS, J.

The effective group of antihyaluronidase in blood. Acta physiol.
hung. 6 no.1:1-9 1954.

Hirnforschungs Institut der Medizinischen Universität, Szeged.

(PROTAMINES, eff.

on heparin-hyaluronidase system)

(ANILINE DYES, eff.

toluidine blue on heparin-hyaluronidase system)

(HYALURONIDASE, antagonists

antihyaluronidase in blood, eff. of heparin, protamine
& toluidine blue)

(BLOOD

antihyaluronidase, eff. of heparin, protamine &
toluidine blue)

(HEPARIN, eff.

on antihyaluronidase in blood, eff. of protamine &
toluidine blue)

TASS, C

✓ 244. Effect of ions on serum amylase. *Acta physiol Acad. Sci. Hung.* 1954, 6, 11-18. Mg activates the K and Na inhibiting actions of ions and a third factor, probably the anions, inhibiting actions.

TASS

G.

HUSZAK, Istvan, KONYVES-KOLONICS, Laszlo; DOMOKOS, Jeno; TASS, Gyula

Effect of ion milieu on blood antihyaluronidase. Kiserletes
orvostud. 6 no;5:403-408 Sept 54.

1. Szegedi Orvostudomanyi Egyeten Ideg-es Elklinika
(HYALURONIDASE, antagonists
antihyaluronidase in blood, eff. of electrolytes)
(ELECTROLYTES, eff.
on antihyaluronidase in blood)
(BLOOD
antihyaluronidase, eff. of electrolytes)

TASS G.

DOMONKOS, Jeno; TASS, Gyula; KONYVES-KOLONICS, Laszlo; HUSZAK, Istvan

Effect of ion concentration on blood antihyaluronidase. Kiseerletek
orvostud. 6 no.5:409-413 Sept 54.

1. Szegedi Orvostudomanyi Egyetem Agykutato Intezete.

(HYALURONIDASE, antagonists

antihyaluronidase in blood, eff. of electrolytes)

(ELECTROLYTES, eff.

on antihyaluronidase in blood)

(BLOOD

antihyaluronidase, eff. of electrolytes)

Tass, Gyula
VARGHA, Miklos, dr.; TASS, Gyula, dr.; HUSZAK, Istvan, dr.

Effect of electric shock therapy of schizophrenia on eosinophils.
Ideg. szemle 7 no.3:33-38 June 54.

1. A Szegedi Orvostudomanyi Egyetem ideg- és elmeklinkaja. (Igazgató:
Huszak Istvan dr. egyetemi tanár)

(EOSINOPHIL COUNT,
eff. of electric shock ther. of schizophrenia)

(SCHIZOPHRENIA, therapy,
shock ther., electric, eff. on eosinophil count)

(SHOCK THERAPY, ELECTRIC, in various diseases,
schizophrenia, eff. on eosinophil count)

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9"

THS, Dr. Istvan, Dr.
SOMOGYI, Istavan, Dr.; TASS, Gyula, Dr.

BAL therapy in Parkinson's syndrome caused by largactil. Orv. hetil.
98 no.34:937-938 25 Aug 57.

1. A Szegedi Orvostudomanyi Egyetem Idegklinikajának (igazgató: Huszak
István dr. egyetemi tanár) közleménye.

(PARALYSIS AGITANS, etiol. & pathogen.

chlorpromazine, prev. by dimercaprol (Hun))

(CHLORPROMAZINE, inj. eff.

paralysis agitans, prov. by dimercaprol (Hun))

(DIMERCAPROL, ther. use

paralysis agitans prev. during chlorpromazine ther. (Hun))

"APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9

APPROVED FOR RELEASE: 07/16/2001

CIA-RDP86-00513R001755110002-9"

L 11093-66
ACC NR: ATSO16897

EPA/EWT(1)/ETC(F)/EWP(f)/EPF(n)-2/T-2/ETC(m)/EWG(m) - WW

SOURCE CODE: UR/0000/64/000/000/0432/0439

AUTHOR: Polyatakin, M. A.; Tass, O. A.

ORG: none

TITLE: Intensification of convective heat transfer in the combustion chamber of a
gas turbine

SOURCE: Konvektivnaya teploperedacha v dvukh faznom i odnofaznom potokakh (Convective heat transfer in two-phase and single-phase flows). Moscow, Izd-vo Energiya, 1964, 432-439

TOPIC TAGS: heat transfer, convective heat transfer, flame tube, combustion chamber

ABSTRACT: The lowering of metal temperature of gas turbine combustion chamber flame tubes is studied. Two simple and effective methods of enhancing heat transfer in the tubes--the establishment of transverse fins on the tube surface and washing the tube surface with a swirling current are used. Designs for flame tubes and experimental combustion chambers for gas fuels are discussed. The optimum spacing of ribbed fins for maximum heat transfer in circular flame tubes is determined. Heat transfer is also increased through the use of cross ribbing. Pressure losses to friction against the ribbing were found to be insignificant. Experimental data are given on the coef-

Card 1/2

2

L 11093-66

ACC NR: AT5016897

ficient of heat transfer as a function of Reynolds number. Orig. art. has: 5 figures.

SUB CODE: 21/ SUBM DATE: 17Nov64/ ORIG REF: 006/ OTH REF: 001

MW

Card 2/2

L 1987-66 EPA/EWT(m)/EPF(c)/EPF(f)/EPF(n)-2/T-2/EWA(c)/ETC(m) 71/HE
ACCESSION NR: AP5018373 UR/0114/65/000/007/0029/0032
621.438.001.5

AUTHOR: Polyatskin, M. A. (Candidate of technical sciences); Tass, O. A. (Engineer); Shatil', A. A. (Candidate of technical sciences)

TITLE: Results of an investigation of aerodynamics and combustion in a
gas-turbine combustor

SOURCE: Energomashinostroyeniye, no. 7, 1965, 29-32

TOPIC TAGS: gas turbine, combustion chamber

ABSTRACT: Aerodynamics and combustion were investigated in a conventional
gas-turbine combustor supplied with a city gas having a calorific value of
30000 kJ/nm³. A blade-register burner of OD = 226 mm and 4-mm gas ports in
8 hollow blades was used. Two designs of the flame tube ID = 400 mm were
tested: (1) Three 180-mm-long shells, one of them welded to a 90°-apertured
cone, and the others having 4-mm gaps between them; (2) Two shells with a

Card 1/2

72
B

L 1987-66

ACCESSION NR: AP5018373

17-mm gap between them and a blade swirler inside. Aerodynamic measurements on the flame tubes yielded these results: (1) Both designs have characteristic axial-velocity fields with maximum lying at 0.1-0.2 radius from the wall and a near-axis zone of back flow; (2) A higher G_1/G ratio results in a smaller back-flow zone and in higher velocities at the periphery and at the center of the tube; (3) The combustion process cuts the back-flow zone and the quantity of gas therein by several times as compared to the isothermal blowdowns. Data on the gas burn-up depending on various conditions is also reported. Orig. art. has: 6 figures and 5 formulas.

ASSOCIATION: none

SUBMITTED: 00

ENCL: 00

SUB CODE: PR

NO REF SOV: 003

OTHER: 000

Card 2/2

DP

L 20190-66 EXP(f)/EPF(n)-2/T-2/ETC(m)-6 WJ/JW/WE
ACC NR: AP6004171 (N) SOURCE CODE: UR/0096/66/000/002/0047/0051 15

AUTHOR: Polyatskin, M. A. (Candidate of technical sciences); Tass, O. A. (Engineer);
Shatil', A. A. (Candidate of technical sciences)

ORG: Central Boiler and Turbine Institute (Tsentral'nyy Kotloturbinnyy Institut)

TITLE: Investigation of the combined cooling of a gas-turbine combustion chamber

SOURCE: Teploenergetika, no. 2, 1966, 47-51

TOPIC TAGS: combustion chamber, flame tube, gas turbine, heat transfer

ABSTRACT: Combined internal and external cooling of the flame tube of a gas turbine combustion chamber was investigated experimentally using both a telescopic flame tube and a flame tube with a single slit, 17 mm wide, with swirl vanes. Measurements were made of the gas and air flow rates, distribution of the temperature and flow velocities along the radius, and the pressure drop along the combustion chamber. The obtained results indicate that the major portion of the heat from the flame tube is removed by external cooling, i.e., by the air flow through the annular duct of the combustion chamber. The use of a single slit with swirl vanes increases the heat transfer coefficient and considerably reduces the flame tube wall temperature. It is noted that the reduction in temperature can also be achieved by using longitudinal or transverse ribs. The obtained relationship for convective heat transfer can be used for

Card 1/2

UDC: 621.438.621.43.056

L 20490-66

ACC NR: AP6004171

approximate calculations of the flame tube wall temperature in combustion chambers of
similar design. Orig. art. has: 6 figures and 2 formulas. (AS)

SUB CODE: 21/ SUBM DATE: none/ ORIG REF: 009/ ATD PRESS: 4216

Card 2/2 *lge*

MOKK, Laszlo; TASSI, Geza, dr.; LANYI, Jeno

New method of construction prestressing with a circular ground
plan in Hungary. Inz stavby 11 no.7:278-279 J1 '63.

BALLA, Arpad, dr., mernok, muszaki tudomanyok doktora, docens;
TASSI, Geza, dr., mernok, muszaki tudomanyok kandidatusa,
docens

Examination of telegraph poles in case of deviation.
Melyepitesstud szemle 14 no. 3:108-110 Mr '64.

1. Chair of Geotechnics, Technical University of Building and
Transportation, Budapest (for Balla). 2. Chair of Reinforced
Concrete Constructions, Technical University of Building and
Transportation, Budapest (for Tassi).

AMEROLY, Andras, dr.; NAGY, Sandor; TASSINE ROSTAS, Marta;
VALLO, Ivan Peter, dr.

Telemetry of physiological data. Meres automat 11 no.3:
74-79 '63.

1. Budapesti Műszaki Egyetem.

HUNGARY / Chemical Technology. Chemical Products.
Ceramics. Glass. Astringents. Concrete.

H

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 68276.

Author : Tassonyi Z.

Inst : Not given.

Title : Compacting of the Hardened Concrete Mixture with
the Aid of Calcium Bentonite.

Orig Pub: Melyepitestud. szemle, 1957, 7, No 1-3, 40-43.

Abstract: Experiments demonstrated that when a water suspension of calcium bentonite is introduced into the cracks of hardened concrete, permeability of the latter is reduced, and its water tightness improved.

Card 1/1

43

(deceased)

TASTAYEV, I.F. [deceased]

Detecting pachycarpine in cadaveric material. Sud.-med. eksper.
7 no.1±36-37 Ja-Mr'64 (MIRA 17:4)

1. Semipalatinskoye oblastnoye byuro sudebnomeditsinskoy eks-
pertizy (nachal'nik V.S. Dotsenko).

TASTEMBEKOV, K.Zh.; BOBRYSHOV, A.

Thoughts of an agronomist of virgin lands. Zemledelie 27
no.3:21-24 Mr '65. (MIRA 19:1)

1. Glavnnyy agronom sovkhoza imeni Suvorova, Pavlodarskoy
oblasti (for Tastembekov).

TASTENOV, A. M., LEVKOVICH, P. YE. - MINING ENGINEERS

Kargando Basin - coal mines and mining

Applying the three-story system of mining with metal screen flooring to the coal seam "Verkhnjain Mariann." Ugol' No. 6(315) 1952.

Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified.

TASTENOV, A. M.

Fuel Abst.
Vol. 15 No. 4
Apr. 1954

Natural Solid Fuels:
Winning

✓ 2715. SQUEEZING OUT OF COAL IN LONGWALLS. Levkovich, P.E. and
Tastenov, A.M. (Ugol (Coal), Oct. 1953, 14-16). In the Karaganda coal field
a layer of coal up to 50 cm thick is liable to come away from a vertical face
after it has been cut. Danger is reduced by placing vertical props close up
to the face or inclined sprags against it, but the phenomenon itself has been
eliminated by firing shots so as to leave a face that is inclined outwards
from top to bottom. Modifications are suggested to cutter-loaders to get the
same result in machine mining. (L).

(2)